

B²
cont side and a second side, wherein the headphone connector cannot move or rotate when connected to the headphone connector interface.

- B³ 15. (Amended) A method of securing a circular headphone connector to a corresponding circular headphone connector interface, comprising the steps of:
- a. providing a headphone support element; and
 - b. coupling the headphone support element to the headphone connector interface, wherein the headphone support element includes a first receptacle for engaging and securing the headphone connector to the headphone connector interface thereby preventing the headphone connector from moving or rotating when connected to the headphone connector interface.
-

- B⁴ 20. (Amended) A system for coupling a remote device having a circular male plug to an electronic device having a corresponding circular female jack, wherein the remote device is electrically coupled to the electronic device by inserting the male plug into the female jack, the system comprising a support element mounted to the electronic device such that the support element mechanically engages the male plug and prevents the male plug from rotating relative to the female jack.
-

Version with markings to show changes made.

IN THE CLAIMS:

1. (Amended) A headphone support element for securing a headphone connector having one circular plug to a headphone connector interface having a corresponding jack wherein the plug is inserted into the jack, the headphone support element coupled with the headphone connector interface, wherein the headphone support element having a first receptacle for engaging and securing the headphone connector, wherein the headphone connector cannot move or rotate when connected to the headphone connector interface.
6. (Twice Amended) An electronic device having a circular headphone connector interface for accepting a corresponding circular headphone connector, the electronic device comprising: a headphone support element coupled with the headphone connector interface, the headphone support element having a first receptacle for engaging and securing the headphone connector within, the headphone support element having a first side and a second side, wherein the headphone connector cannot move or rotate when connected to the headphone connector interface.
15. (Amended) A method of securing a circular headphone connector to a corresponding circular headphone connector interface, comprising the steps of:
 - a. providing a headphone support element; and
 - b. coupling the headphone support element to the headphone connector interface, wherein the headphone support element includes a first receptacle for engaging and securing the headphone connector to the headphone connector interface thereby preventing the headphone connector from moving or rotating when connected to the headphone connector interface.

20. (Amended) A system for coupling a remote device having a circular male plug to an electronic device having a corresponding circular female jack, wherein the remote device is electrically coupled to the electronic device by inserting the male plug into the female jack, the system comprising a support element mounted to the electronic device such that the support element mechanically engages the male plug and prevents the male plug from rotating relative to the female jack.